L1	(FILE 'USP 634724	AT' ENTERED AT 17:33:13 ON 06 JUL 1998) SEA SALT# OR SULFATE# OR CHLORIDE# OR PERCHLORATE# OR PERM
ANG		ANATE# OR THIOSULFATE# OR THIOSULPHATE# OR ACETATE# OR NIT
RAT		E# OR OXIDE# OR HALIDE# OR PHOSPHATE# OR CARBONATE# OR NIT
RAT		E# OR OXALATE# OR SILICATE# OR TARTRATE# OR FORMATE# OR CH
ROM		ATE# OR SULPHATE#
L2 AGN		S METAL OR IRON OR SILVER OR ZINC OR CERIUM OR COPPER OR M
L2 R M	334751	SEA (METAL OR IRON OR SILVER OR ZINC OR CERIUM OR COPPER O
MIN		AGNESIUM OR MOLYBDENUM OR NICKEL OR TIN OR CHROMIUM OR ALU
MIU		IUM OR TITANIUM OR ANTIMONY OR BERYLLIUM OR BISMUTH OR CAD
CUR		M OR COBALT OR GOLD OR IRIDIUM OR LEAD OR MANGANESE OR MER
L3	283202	Y OR NIOBIUM OR OSMIUM) (3A) L1 SEA (PLATINUM OR PLUTONIUM OR POTASSIUM OR RHODIUM OR SELE
NIU	200202	M OR SILICON OR SODIUM OR TANATLUM OR THORIUM OR TUNGSTEN
OR		URANIUM OR VANADIUM) (3A) L1
L4 L5		SEA (IRON OR COPPER OR TIN OR MAGNESIUM) (2W) DICHLORIDE# SEA (FE OR ZN OR CE OR AG OR MG OR MO OR CU OR NI OR SN OR
CR	103041	OR AL OR TI OR MN) (2W) (CL OR CLO OR SO OR NO OR O)
L6	51707	SEA FECL OR ZNCLO OR CECLO OR FECLO OR FESO OR AGCLO OR MG
NO	•	OR CENO OR MOO OR ZNSO OR CUCL OR NICLO OR NISO OR CUCLO O
R S		NSO OR SNCL OR CRSO OR ALSO OR CECLO OR ZNO OR TIH OR CRCL
0 0	0.465.60	R MNCL OR ALCL OR TICL OR AGCL OR TISO
L7 L8	128846	SEA PEROXIDE# OR HYDROXIDE# OR NAOH SEA (L2 OR L3 OR L4 OR L5 OR L6) (P) L7
L9 L10	880	SEA WOOD OR WOODEN SEA L8 (P) L9
L11 L12		SEA (WOOD/AB OR WOODEN/AB) SEA L10 AND L11
	FILE USPAT	* * * * * * * * * * * * * * * * * * * *
	* *	WELCOME TO THE * U.S. PATENT TEXT FILE *
	* * * *	* * * * * * * * * * * * * * * * * * * *

=> d cit 70, 75, 130, 172

of woodpulp 70. 4,938,842, Jul. 3, 1990, High consistency peroxide bleaching; Philip Whiting, et al., 162/78, 26, 37, 56, 72, 80, 82 [IMAGE AVAILABLE]

75. 4,849,053, Jul. 18, 1989, Method for producing pulp using

pre-treatment with stabilizers and defibration; Victor M. Gentile, Jr., et al., 162/76, 79 80, 84 [IMAGE AVAILABLE]

180) 4,144,089, Mar. 13, 1979, Process for bleaching wooden articles; Jeffrey T. Zemans, 134/2, 25.4, 27, 28 [IMAGE AVAILABLE]

172. 3,645,666, Feb. 29, 1972, METHOD FOR UNIFORMING THE COLOR OF WOOD WOOD ARTICLES; Carroll F. Bailey, et al., 8/111; 162/78; 427/317 [IMAGE AVAILABLE]

	(FILE 'USPA	AΤ	ENTERED AT 17:33:13 ON 06 JUL 1998)
L1	634724	S	SALT# OR SULFATE# OR CHLORIDE# OR PERCHLORATE# OR PERMAN
GAN			
L2	334751	S	(METAL OR IRON OR SILVER OR ZINC OR CERIUM OR COPPER OR
MAG			
L3	283202	S	(PLATINUM OR PLUTONIUM OR POTASSIUM OR RHODIUM OR SELENI
UM			
L4	1276	S	(IRON OR COPPER OR TIN OR MAGNESIUM) (2W) DICHLORIDE#
L5	103841	S	(FE OR ZN OR CE OR AG OR MG OR MO OR CU OR NI OR SN OR C
R O			
L6	51707	S	FECL OR ZNCLO OR CECLO OR FECLO OR FESO OR AGCLO OR MGNO
OR			
L7	75331	S	PEROXIDE#
L8	21178	S	(L2 OR L3 OR L4 OR L5 OR L6) (P) L7
L9	3142	S	L8 (P) (DYE? OR COLOR? OR STAIN?)
· L10	28266	s	8/CLAS
L11	697	S	L8 AND L10